L Number	Hits	Search Text	DB	Time stamp
- :	22772	708/\$.ccls.	USPAT;	2004/09/09
			US-PGPUB;	11:00
			EPO; JPO; DERWENT;	'
			IBM TDB	
-	1579		USPAT;	2004/09/09
,		floating-point\$1) and (multiplier\$1 or	US-PGPUB;	13:14
		multiplication) and 708/\$.ccls.	EPO; JPO;	
			DERWENT; IBM TDB	
_	3523	steele.in.	USPAT;	2004/09/09
			US-PGPUB;	11:09
•			EPO; JPO;	
			DERWENT;	
_	78	steele.in. and guy.in.	IBM_TDB USPAT;	2004/09/09
	/	Steele.in. and guy.in.	US-PGPUB,	11:10
:			EPO; JPO;	
:			DERWENT;	
;	_	(-11	IBM_TDB	2004/10/06
- :	2	(steele.in. and guy.in.) and subprecise	USPAT; US-PGPUB;	2004/10/26
<u> </u>			EPO; JPO;	10.30
:			DERWENT;	
			IBM_TDB	
- :]	1	(((floating adj point\$1) or	USPAT;	2004/09/09
:		floating-point\$1) and (multiplier\$1 or multiplication) and 708/\$.ccls.) and	US-PGPUB;	11:13
		subprecise	EPO; JPO; DERWENT;	
		Subplective	IBM TDB	
-	19		USPAT;	2004/09/09
: 1		floating-point\$1) and (multiplier\$1 or	US-PGPUB;	12:25
:		multiplication) and 708/\$.ccls.) and	EPO; JPO;	
:		delimited	DERWENT; IBM TDB	
_ :	14	((((floating adj point\$1) or	USPAT;	2004/09/09
:	_	floating-point\$1) and (multiplier\$1 or	US-PGPUB;	11:58
:		multiplication) and 708/\$.ccls.) and	EPO; JPO;	
		delimited) not (steele.in. and guy.in.)	DERWENT;	
_ :	5	("4594679" "4953119" "4985848"	IBM_TDB USPAT	2004/09/09
:		"5185713" "5268854").PN.		12:05
- ! !	4	5666301.URPN.	USPAT	2004/09/09
	1700	(461 - 160 - 16 - 160 - 1	Habam.	12:05
-	1723	((floating adj point\$1) or floating-point\$1) and (multiplier\$1 or	USPAT; US-PGPUB;	2004/09/09
:		multiplication or multiplying or	EPO; JPO;	12.10
;		multiply) and 708/\$.ccls.	DERWENT;	
:			IBM_TDB	
- '	1697	(((floating adj point\$1) or	USPAT;	2004/09/09
:		floating-point\$1) and (multiplier\$1 or multiplication or multiplying or	US-PGPUB; EPO; JPO;	12.10
•	•	multiply) and 708/\$.ccls.) not	DERWENT;	
		(steele.in. and guy.in.)	IBM_TDB	
- :	32	(delimit\$3 or de-limit\$3 or (de adj	USPAT;	2004/09/09
:		limit\$3)) and ((((floating adj point\$1)	US-PGPUB; EPO; JPO;	12:17
:		or floating-point\$1) and (multiplier\$1 or multiplication or multiplying or	DERWENT;	
		multiply) and 708/\$.ccls.) not	IBM_TDB	
		(steele.in. and guy.in.))	_	
- :	18		USPAT;	2004/09/09
		limit\$3)) and ((((floating adj point\$1)	US-PGPUB;	12:17
‡		or floating-point\$1) and (multiplier\$1 or multiplication or multiplying or	EPO; JPO; DERWENT;	
;		multiply) and 708/\$.ccls.) not	IBM_TDB	
;		(steele.in. and guy.in.))) not		
!		((((floating adj point\$1) or		
;		floating-point\$1) and (multiplier\$1 or		
		multiplication) and 708/\$.ccls.) and		
		delimited)	L	

Search History 10/27/04 9:28:39 AM Page 1

[-		32		USPAT;	2004/09/09
	:		floating-point\$1) and (multiplier\$1 or	US-PGPUB;	12:26
			multiplication) and 708/\$.ccls.) and	EPO; JPO;	
	:		delimit\$4	DERWENT;	
	;	5	////flooting odi moint01\ on	IBM_TDB USPAT;	2004/00/00
-]	<pre>((((floating adj point\$1) or floating-point\$1) and (multiplier\$1 or</pre>	US-PGPUB;	2004/09/09
-			multiplication) and 708/\$.ccls.) and	EPO; JPO;	12.25
1			delimit\$4) not ((delimit\$3 or de-limit\$3	DERWENT;	
	;		or (de adj limit\$3)) and (((floating adj	IBM TDB	.
1			point\$1) or floating-point\$1) and	_	
	÷		(multiplier\$1 or multiplication or		
1			multiplying or multiply) and 708/\$.ccls.)		
	:	105	not (steele.in. and guy.in.)))		
-		197	708/495-496.ccls.	USPAT;	2004/09/09
1				US-PGPUB; EPO; JPO;	12:26
Ì	:			DERWENT;	
1	:			IBM TDB	
_	:	114	((floating adj point\$1) or	USPAT;	2004/09/09
			floating-point\$1) and (multiplier\$1 or	US-PGPUB;	12:26
			multiplication) and 708/495-496.ccls.	EPO; JPO;	
	:			DERWENT;	
	:			IBM_TDB	0004/00/00
-	: :	4		USPAT;	2004/09/09
			floating-point\$1) and (multiplier\$1 or multiplication) and 708/495-496.ccls.)	US-PGPUB;	12:28
	:		and delimit\$4	EPO; JPO; DERWENT;	
			and delimity4	IBM TDB	
_	:	174	708/\$.ccls. and delimit\$4	USPAT;	2004/09/09
i	:]		US-PGPUB;	12:28
	:			EPO; JPO;	
	:			DERWENT;	
	:	· .		IBM_TDB	/
-	•	64	, , , , , , , , , , , , , , , , , , ,	USPAT;	2004/09/09
			multiply\$5	US-PGPUB;	12:28
		:		EPO; JPO; DERWENT;	
	:			IBM TDB	
_	:	44	((708/\$.ccls. and delimit\$4) and	USPAT;	2004/09/09
	:		multiply\$5) and correct\$3	US-PGPUB;	12:29
1	:		,	EPO; JPO;	
				DERWENT;	
	,			IBM_TDB	2004/00/00
-	:	43		USPAT;	2004/09/09
1	:		multiply\$5) and correct\$3) not (steele.in. and guy.in.)	US-PGPUB; EPO; JPO;	12:29
	:		\Seete.iii. and guy.iii./	DERWENT;	
				IBM TDB	
-	1	27		USPAT;	2004/09/09
1	:		multiply\$5) and correct\$3) not	US-PGPUB;	12:29
1			(steele.in. and guy.in.)) not	EPO; JPO;	
1			((((floating adj point\$1) or	DERWENT;	
			floating-point\$1) and (multiplier\$1 or	IBM_TDB	
	•		multiplication) and 708/\$.ccls.) and delimit\$4)		
_		1032		USPAT;	2004/09/09
1	:	1032	floating add point; or floating-point; and (multiplier; or	US-PGPUB;	13:14
	:		multiplication) and 708/495-700.ccls.	EPO; JPO;	
			-	DERWENT;	
1	į			IBM_TDB	
-	:	394	shift\$3 and invert\$3 and (((floating adj	USPAT;	2004/09/09
1	:		point\$1) or floating-point\$1) and	US-PGPUB;	13:14
			(multiplier\$1 or multiplication) and	EPO; JPO; DERWENT;	
1		1	708/495-700.ccls.)	IBM TDB	
_	:	210	(shift\$3 and invert\$3 and (((floating adj	USPAT;	2004/09/09
1			point\$1) or floating-point\$1) and	US-PGPUB;	13:14
1	:	1	(multiplier\$1 or multiplication) and	EPO; JPO;	
	;	1	708/495-700.ccls.)) and leading	DERWENT;	
l	_ :			IBM_TDB	

-		180	(correct\$3 or compensat\$3) and ((shift\$3	USPAT;	2004/09/09
	:		and invert\$3 and (((floating adj point\$1)	US-PGPUB;	13:16
	:		or floating-point\$1) and (multiplier\$1 or	EPO; JPO;	
	:		multiplication) and 708/495-700.ccls.)) and leading)	DERWENT;	i
l _	:	121	and leading) ((correct\$3 or compensat\$3) and ((shift\$3	IBM_TDB USPAT;	2004/09/09
-	:	121	and invert\$3 and (((floating adj point\$1)	US-PGPUB;	13:16
			or floating-point\$1) and (multiplier\$1 or	EPO; JPO;	13.16
			multiplication) and 708/495-700.ccls.))	DERWENT;	
ĺ	:		and leading)) and normaliz\$3	IBM TDB	
l		30	((correct\$3 or compensat\$3).ti. or	USPAT;	2004/09/09
}			(correct\$3 or compensat\$3).clm. or	US-PGPUB;	13:16
			(correct\$3 or compensat\$3).ab.) and	EPO; JPO;	
			(((correct\$3 or compensat\$3) and	DERWENT;	
	•		((shift\$3 and invert\$3 and (((floating	IBM_TDB	
			adj point\$1) or floating-point\$1) and	:	
	•		(multiplier\$1 or multiplication) and		
	:		708/495-700.ccls.)) and leading)) and		
	;	ا ي	normaliz\$3)	Hanna	2004/00/00
-		27	<pre>(((correct\$3 or compensat\$3).ti. or (correct\$3 or compensat\$3).clm. or</pre>	USPAT;	2004/09/09 13:16
			(correct\$3 or compensat\$3).cim. or (correct\$3 or compensat\$3).ab.) and	US-PGPUB; EPO; JPO;	12:10
	<u>'</u>		(((correct\$3 or compensat\$3).ab.) and	DERWENT;	
		-	((shift\$3 and invert\$3 and (((floating	IBM TDB	
		i	adj point\$1) or floating-point\$1) and		
	:	1	(multiplier\$1 or multiplication) and		
	;		708/495-700.ccls.)) and leading)) and		
			normaliz\$3)) not (steele.in. and guy.in.)		
_		11	"6131106"	USPAT;	2004/10/25
	1			US-PGPUB;	13:01
				EPO; JPO;	
	;			DERWENT;	
1		1	700/6 1 / / 2- 1 1 1 -	IBM_TDB	2004/10/05
-	: 1	1	708/\$.ccls. and (delimited adj normal\$7)	USPAT;	2004/10/25
]	.			US-PGPUB; EPO; JPO;	13:02
	:		,	DERWENT;	
	· 1			IBM TDB	
-		3942	708/\$.ccls. and normal\$7 and	USPAT;	2004/10/25
	:		(multiplier\$1 or multiplication or	US-PGPUB;	13:43
			multiplying)	EPO; JPO;	
				DERWENT;	
				IBM_TDB	
_		39	delimited and (708/\$.ccls. and normal\$7	USPAT;	2004/10/25
		j	and (multiplier\$1 or multiplication or multiplying)	US-PGPUB;	13:08
	;	1	multiplying))	EPO; JPO; DERWENT;	
	;]		IBM TDB	
_	:	176	(708/\$.ccls. and normal\$7 and	USPAT;	2004/10/25
	:		(multiplier\$1 or multiplication or	US-PGPUB;	13:43
		1	multiplying)) and (leading adj ("1" or	EPO; JPO;	
	;]	ĺ	one))	DERWENT;	
		l	·	IBM_TDB	
-		169	shift\$3 and ((708/\$.ccls. and normal\$7	USPAT;	2004/10/25
	<u> </u>		and (multiplier\$1 or multiplication or	US-PGPUB;	13:10
	:		multiplying)) and (leading adj ("1" or	EPO; JPO;	
	:		one)))	DERWENT;	
		106	count() and (chift() and (/700/6 and -	IBM_TDB USPAT;	2004/10/25
_	;	100	count\$3 and (shift\$3 and ({708/\$.ccls. and normal\$7 and (multiplier\$1 or	USPAT; US-PGPUB;	13:10
		l	multiplication or multiplying)) and	EPO; JPO;	13.10
	:		(leading adj ("1" or one))))	DERWENT;	
		1	(IBM TDB	
· _	;	54	invert\$3 and (count\$3 and (shift\$3 and	USPAT;	2004/10/25
			((708/\$.ccls. and normal\$7 and	US-PGPUB;	13:26
			(multiplier\$1 or multiplication or	EPO; JPO;	
			multiplying)) and (leading adj ("1" or	DERWENT;	
1	·		one)))))	IBM TDB	1

	:			
-	108	2 normaliz\$3 and (unnormaliz\$3 or (un adj normaliz\$3) or un-normaliz\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/10/25 13:27
-	12	5 (normaliz\$3 and (unnormaliz\$3 or (un adj normaliz\$3) or un-normaliz\$3)) and 708/\$.ccls.	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/10/25 13:43
-	27677	3 10and (multiplier\$1 or multiplication or multiplying)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/10/26
-	S	((normaliz\$3 and (unnormaliz\$3 or (un adj normaliz\$3) or un-normaliz\$3)) and 708/\$.ccls.) and (multiplier\$1 or multiplication or multiplying)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/10/26 10:32
-	2	(((normaliz\$3 and (unnormaliz\$3 or (un adj normaliz\$3) or un-normaliz\$3)) and 708/\$.ccls.) and (multiplier\$1 or multiplication or multiplying)) and	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/10/25
-	228	(leading adj ("1" or one)) 708/\$.ccls. and ((overflow or over-flow or (over adj flow)) or (underflow or under-flow or (under adj flow)))	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/10/26 10:31
-	136	multiplying) and (708/\$.ccls. and ((overflow or over-flow or (over adj flow)) or (underflow or under-flow or	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/10/26 10:32
-	3	<pre>(under adj flow)))) and shift\$3 ((normaliz\$3 and (unnormaliz\$3 or (un adj normaliz\$3) or un-normaliz\$3)) and ((multiplier\$1 or multiplication or multiplying) and (708/\$.ccls. and ((overflow or over-flow or (over adj flow)) or (underflow or under-flow or (under adj flow)))) and shift\$3))</pre>	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/26 10:33
	110		USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/10/26· 15:35
-	74	invert\$3 and (708/\$.ccls. and ((overflow or over-flow or (over adj flow)) or (underflow or under-flow or (under adj flow))) and complement)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/10/26 15:36
-	27	normaliz\$5 and (invert\$3 and (708/\$.ccls. and ((overflow or over-flow or (over adj flow)) or (underflow or under-flow or (under adj flow))) and complement))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/10/26 15:37
-	21	(708/\$.ccls. and ((overflow or over-flow or (over adj flow)) or (underflow or under-flow or (under adj flow))) and complement))) and (floating-point\$1 or	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/26 15:37
_	ε	<pre>(floating adj point\$1)) (normaliz\$5.ti. or normaliz\$5.clm. or normaliz\$5.ab.) and ((normaliz\$5 and (invert\$3 and (708/\$.ccls. and ((overflow or over-flow or (over adj flow)) or (underflow or under-flow or (under adj flow))) and complement))) and (floating-point\$1 or (floating adj</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/26 15:38
	:	point\$1)))		

-	73	((normaliz\$5.ti. or normaliz\$5.clm. or	USPAT;	2004/10/26
		normaliz\$5.ab.) and ((normaliz\$5 and	US-PGPUB;	15:38
		(invert\$3 and (708/\$.ccls. and ((overflow	EPO; JPO;	
'		or over-flow or (over adj flow)) or	DERWENT;	
		(underflow or under-flow or (under adj	IBM TDB	
:		flow))) and complement))) and	_	
:		(floating-point\$1 or (floating adj		
ļ		point\$1)))) and (multiplier\$1 or		1
		multiplication or multiplying)		

GEÉ HOME : SEARCH IEEE : SHOP : WEB ACCOUNT : CONTACT IEEE



Membership	Publications/Services	Standards	Conferences	Careers/Jobs
	E Xolorê	,	Inited States Pi	Weicome stent and Traden

Welcome

IEEE Xplore I Million Decuments 1 Million Users

United States Patent and Trademark Office **Quick Links** » Search Results FAQ Terms IEEE Peer Review Your search matched 0 of 1085387 documents. Home A maximum of 500 results are displayed, 15 to a page, sorted by Relevance in - What Can **Descending** order. 1 Access? O-Log-out Refine This Search: You may refine your search by editing the current search expression or entering a new one in the text box. alsmuot 🧹 delimited operand Search & Magazines Check to search within this result set Conference Proceedings **Results Key:** Standards JNL = Journal or Magazine CNF = Conference STD = Standard Sent C By Author ()~ Basic Results: No documents matched your query. C Advanced ()- CrossRef 🕽 Join IEEE 🗆 Establish IEEE Web Account > Access the **IEEE Member** Digital Library

🖴 Print Format

Access the

> IEEE Enterprise File Cabinet

Herne | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account | New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online Publications | Help | FAQ | Terms | Sack to Top

Copyright © 2004 IEEE - All rights reserved

wee home : Search leee : Shop : Web account : Contact leee



Membership	Publications/Services	Standards	Conferences	Careers/Jobs
	= /0/0/ G	:	United States P	Weicome atent and Traden

Welcome

IEEE Xplore® I Million Documents 1 Million Users

United States Patent and Trademark Office **Quick Links** » Search Results FAQ Terms IEEE Peer Review Help Artenia de Estadore Your search matched 0 of 1085387 documents. > Home A maximum of 500 results are displayed, 15 to a page, sorted by Relevance in What Can Descending order. 1 Access? C>-Lou-out Refine This Search: You may refine your search by editing the current search expression or entering a new one in the text box. Journals Search subprecise & Magazines Check to search within this result set Conference Proceedings **Results Key:** Standards **JNL** = Journal or Magazine **CNF** = Conference **STD** = Standard Senion O- By Author : ○→ Basic Results: No documents matched your query. () – Advanced ()~ CrossRef Or Join IEEE ► Establish IEEE Web Account ≻ Access the **IEEE Member** Digital Library **)~** Access the IEEE Entemprise

🖴 Print Format

File Cobinet

Herne | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account | New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online Publications | Help | FAQ | Terms | Sack to Top

Copyright © 2004 IEEE — All rights reserved

œee home : Search ieee : Shop : Web account : Contact ieee



Membership	Publications/Services	Standards	Conferences	Careers/Jobs
	E Xoloig	į	United States Pa	Welcome tent and Trader

Welcome

IEEE Xplore i Million Documents 1 Million Users

United States Patent and Trademark Office » Search Results **Quick Links** FAQ Terms IEEE Peer Review Your search matched 0 of 1085387 documents. }- Hame A maximum of 500 results are displayed, 15 to a page, sorted by Relevance in What Can Descending order. 1 Access? C> Lou-out Refine This Search: You may refine your search by editing the current search expression or entering a ables of fundaments new one in the text box. `>~ Journals, Search delimiter <and> subprecise & Magazines Check to search within this result set Conference Proceedings **Results Key:** Or Standards JNL = Journal or Magazine CNF = Conference STD = Standard C By Author O-Basic Results: No documents matched your query. C Advanced O- CrossRef

Or Join IEEE

🕜 Access the IEEE Enteronise File Cabinet

Establish IEEE Web Account Access the **IEEE Momber** Digital Library

🖴 Print Format

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account | New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online Publications | Help | FAQ | Terms | Sack to Ten

Copyright © 2004 IEEE - All rights reserved